

70 of 98 DOCUMENTS

COPYRIGHT: (C)1998,JPO

PATENT ABSTRACTS OF JAPAN

10145687

GET EXEMPLARY DRAWING

May 29, 1998

NETWORK CONNECTOR

INVENTOR: KONDO TETSUJIRO; NOIDE YASUSHI

APPL-NO: 08300398 (JP 96300398)

FILED: November 12, 1996

ASSIGNEE: SONY CORP


INT-CL: H04N5/44, (Section H, Class 04, Sub-class N, Group 5, Sub-group 44); H04N1/32, (Section H, Class 04, Sub-class N, Group 1, Sub-group 32); H04N7/025, (Section H, Class 04, Sub-class N, Group 7, Sub-group 025); H04N7/03, (Section H, Class 04, Sub-class N, Group 7, Sub-group 03); H04N7/035, (Section H, Class 04, Sub-class N, Group 7, Sub-group 035)

ABST:

PROBLEM TO BE SOLVED: To automatically register a URL provided from a broadcasted program or the like and to easily access an internet by providing a character recognizing means for extracting network address information from an inputted image.

SOLUTION: At a URL detection part 12, the keyword of character string 'http;/' is extracted from an inputted video signal by character recognition. When the keyword is detected, the following address of 'www,... ..' or the like is stored in a URL storage part 13 and outputted to a WWW browser 14. Based on the inputted address, the WWW browser 14 connects a network 16 and outputs data stored in the server of that address. The information outputted from the WWW browser 14 is connected to a display part 15 of television, etc. Even in the case of teletext broadcasting, the video signal of teletext broadcasting is sent through a display processing part 10 to a video signal generating part 11 so that it can be similarly processed.

LOAD-DATE: June 17, 1999

Source: All Sources : Area of Law - By Topic : Patent Law : Patents : Non-U.S. Patents : European Patents - Full Text and Patent Abstracts of Japan   
Terms: abst (internet and televisl) ([Edit Search](#))

*JP-A 10145687; JP-A 8300398; JP-A 96300398*

COPYRIGHT: (C)1998,JPO

PATENT ABSTRACTS OF JAPAN

10145687

♦ GET EXEMPLARY DRAWING

May 29, 1998

NETWORK CONNECTOR

**INVENTOR:** KONDO TETSUJIRO; NOIDE YASUSHI

**APPL-NO:** 08300398 (JP 96300398)

**FILED:** November 12, 1996

**ASSIGNEE:** SONY CORP


**INT-CL:** H04N5/44, (Section H, Class 04, Sub-class N, Group 5, Sub-group 44); H04N1/32, (Section H, Class 04, Sub-class N, Group 1, Sub-group 32); H04N7/025, (Section H, Class 04, Sub-class N, Group 7, Sub-group 025); H04N7/03, (Section H, Class 04, Sub-class N, Group 7, Sub-group 03); H04N7/035, (Section H, Class 04, Sub-class N, Group 7, Sub-group 035)

**ABST:**

**PROBLEM TO BE SOLVED:** To automatically register a URL provided from a broadcasted program or the like and to easily access an **internet** by providing a character recognizing means for extracting network address information from an inputted image.

**SOLUTION:** At a URL detection part 12, the keyword of character string 'http;/' is extracted from an inputted video signal by character recognition. When the keyword is detected, the following address of 'www,... ..' or the like is stored in a URL storage part 13 and outputted to a WWW browser 14. Based on the inputted address, the WWW browser 14 connects a network 16 and outputs data stored in the server of that address. The information outputted from the WWW browser 14 is connected to a display part 15 of **television, etc.** Even in the case of teletext broadcasting, the video signal of teletext broadcasting is sent through a display processing part 10 to a video signal generating part 11 so that it can be similarly processed.

**LOAD-DATE:** June 17, 1999

Source: All Sources : Area of Law - By Topic : Patent Law : Patents : Non-U.S. Patents : European Patents - Full Text and Patent Abstracts of Japan   
Terms: abst (internet and televisl) ([Edit Search](#))  
View: Full  
Date/Time: Tuesday, March 20, 2001 - 12:13 PM EST